Amendment dated December 17, 2007 Reply to Office Action of August 17, 2007

Listing of Claims

1. (Currently Amended) A method of driving a plasma display panel using frames, each frame divided into a plurality of sub-fields, comprising:

applying a first driving waveform to said sub-fields at a temperature at a first prescribed temperature; and

applying a second driving waveform different from the first driving waveform to said sub-fields at a second prescribed temperature, the first and second prescribed temperatures being different,

wherein each of said sub-fields includes a plurality of periods, one of the periods being an initialization period, which includes a set-up interval for forming wall charges at a discharge cell and a set-down interval for erasing a portion of the wall charges formed during the set-up interval,

wherein waveforms applied in the set-up interval of the first and second driving waveforms are different from each other while waveforms applied in the other periods are substantially identical to each other, [[and]]

wherein each of the sub-fields includes a sustain period and wherein the sustain period and a number of sustain pulses in the sustain period of each sub-field <u>are</u> [[is]] independent of a temperature of the plasma display panel, and wherein said second prescribed temperature is within a range of temperature between 20°C and -50°C.

2-3 (Canceled)

4. (Currently Amended) The method as claimed in claim 1, wherein the step of applying the first waveform comprises:

applying a rising ramp waveform to a scan electrode provided at each discharge cell during the set-up interval;

applying a ground voltage to a common sustain electrode provided, in parallel with the scan electrode, at each discharge cell in a first half of the set-up interval; and

floating the sustain electrode in a second half of the set-up interval.

5. (Currently Amended) The method as claimed in claim 1, wherein the steps of applying a second driving waveform comprises:

applying a rising ramp waveform to a scan electrode provided at each discharge cell during the set-up interval; and

applying a ground voltage to a common sustain electrode provided, in parallel with the scan electrode, at each discharge cell during the set-up interval.

6. (Canceled)

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7. (Previously Presented) A method of driving a plasma display panel using frames, each frame being divided into a plurality of subfields, an initialization period included in each sub-field is divided into a set-up interval and a set-down interval, comprising:

displaying a picture on the panel;

sensing a driving temperature of the panel; and

setting a driving waveform to be applied in the set-up interval in correspondence with said driving temperature of the panel,

wherein a first driving waveform supplied when said driving temperature of the panel is a first prescribed temperature is different from a second driving waveform supplied when said driving temperature of the panel is a second prescribed temperature, which is different from the first prescribed temperature, and

wherein each of said sub-fields includes a plurality of periods, one of the periods being the initialization period, and

wherein waveforms applied in the set-up interval of the first and second driving waveforms are different from each other while waveforms applied in the other periods are substantially identical to each other.

8. (Canceled)

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9. (Previously Presented) The method as claimed in claim 7, wherein the step of applying the second waveform comprises:

applying a rising ramp waveform to a scan electrode provided at each discharge cell during the set-up interval; and

applying a ground voltage to a common sustain electrode provided, in parallel with the scan electrode, at each discharge cell during the set-up period.

10. (Previously Presented) The method as claimed in claim 7, wherein the step of applying the first waveform comprises:

applying a rising ramp waveform to a scan electrode provided at each discharge cell during the set-up interval;

applying a ground voltage to a common sustain electrode provided, in parallel with the scan electrode, at each discharge cell in a first half of the set-up interval; and floating the sustain electrode in a second half of the set-up interval.

11. (Previously Presented) A driving apparatus for a plasma display panel, comprising: a temperature sensor for sensing a driving temperature of the panel;

a switching device provided between a plurality of common sustain electrodes provided at the panel and a ground voltage source; and

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a controller for controlling a turning-on and a turning-off of the switching device

during an initialization period of each sub-field of a frame, which includes a set-up interval and a

set-down interval, in correspondence with a temperature inputted from the temperature sensor,

wherein said controller differently controls said turning-on and said turning-off of

the switching device when a driving temperature inputted from the temperature sensor is a first

prescribed temperature and when a driving temperature inputted from the temperature sensor is

a second prescribed temperature, the first and second temperatures being different, and

wherein waveforms applied in the set-up interval of the first and second driving

waveforms are different from each other while waveforms applied in the other periods of the

sub-field are substantially identical to each other.

12. (Canceled)

13. (Previously Presented) The driving apparatus as claimed in claim 11, wherein said

controller turns on the switching device in a first half of the set-up interval while turning off the

switching device in a second half of the set-up interval to float the common sustain electrode

when a driving temperature inputted from the temperature sensor is said first prescribed

temperature.

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- 14. (Previously Presented) The driving apparatus as claimed in claim 11, wherein said controller turns on the switching device during the set-up interval when a driving temperature inputted from the temperature sensor is said second prescribed temperature.
 - 15. (Original) The driving apparatus as claimed in claim 11, further comprising: a sustain driver for driving the common sustain electrode;
- a scan driver for driving a plurality of scan electrodes provided in parallel with the common sustain electrode; and
- a data driver for driving a plurality of address electrode provided in a direction crossing the common sustain electrode,

wherein said timing controller controls the sustain driver, and the scan driver and the data driver.

16-19 (Canceled)

20. (Previously Presented) The method of claim 1, wherein the first prescribed temperature is within a first prescribed temperature range, and the second prescribed temperature is within a second prescribed temperature range, wherein the first prescribed temperature range includes temperatures, which are higher than temperatures within the second prescribed temperature range.

- 21. (Previously Presented) The method of claim 7, wherein the first prescribed temperature is within a first prescribed temperature range, and the second prescribed temperature is within a second prescribed temperature range, wherein the first prescribed temperature range includes temperatures, which are higher than temperatures within the second prescribed temperature range.
- 22. (Previously Presented) The method of claim 11, wherein the first prescribed temperature is within a first prescribed temperature range, and the second prescribed temperature is within a second prescribed temperature range, wherein the first prescribed temperature range includes temperatures, which are higher than temperatures within the second prescribed temperature range.